Refine Search

Search Results -

Terms	Documents
xxxx	7133

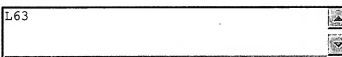
US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Friday, November 02, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L63</u>	xxxx	7133	<u>L63</u>
<u>L62</u>	159 and 160	3	<u>L62</u>
<u>L61</u>	cxcxzcxcx	. 0	<u>L61</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L60</u>	(("4478974" "4393169" "4145380" "4064197")!.PN.) .p67-p151.	4	<u>L60</u>
<u>L59</u>	(("4393169" "4478974" "4145380")!.PN.) .p67-p151.	3	<u>L59</u>
<u>L58</u>	(("4393169" "4478974" "4145380")!.PN.) .p67-p151.	. 3	<u>L58</u>
<u>L57</u>	(("4478974" "4393169" "4145380" "4064197")!.PN.) .p67-p151.	4	<u>L57</u>
DB	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L56</u>	147 and 153	58	<u>L56</u>
<u>L55</u>	dassdadas	0	<u>L55</u>
<u>L54</u>	147 and 152	86	<u>L54</u>
	(("20020132889" "20050215677" "20030199628" "20040097662"		

<u>L53</u>	"20020111428" "20030195295" "20060205895" "20030032725")!.PN.) .p152-p177. (("5596041" "7015261" "6476158" "7238742" "6214897" "5731129" "6025405" "6841612" "5674928" "6989190" "6100307" "5981661" "5648411" "6080824" "6599966" "4687802" "4415706" "4629750" "5410000" "4134872" "5114995" "5216074" "4289823" "4476274" "4684686" "4217424" "5264488" "4443585" "4064197" "5194477" "5367011" "5399661" "3971835" "4263420" "4564658" "5486562" "5114998" "4393169" "4741864" "4868244" "4740538" "5032631" "5344889" "5114997" "5164434" "5166239" "4478974" "4145380" "5114996" "4636544")!.PN.) .p67-p151.	58	<u>L53</u>
L52	L51 not golf	86	<u>L52</u>
	L50 not 133	90	<u>L51</u>
	148 and L49	103	<u>L50</u>
L49	l6 or copolyester or ester	777359	<u>L49</u>
	18 and L47	. 112	<u>L48</u>
L47	L46 near9 butadiene	182	<u>L47</u>
<u>L46</u>	second stage	102321	<u>L46</u>
<u>L45</u>	16 and 143	2	<u>L45</u>
<u>L44</u>	L42	4	<u>L44</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L43</u>	(("5266439" "5599854")!.PN.) .p67-p151.	2	<u>L43</u>
$DB^{:}$	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L42</u>	L41	4	<u>L42</u>
<u>L41</u>	135 and 139	4	<u>L41</u>
<u>L40</u>	sdfsdffsd	0	<u>L40</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L39</u>	(("4931502" "5266439" "5298559" "5599854")!.PN.) .p67-p151.	4	<u>L39</u>
$DB^{:}$	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L38</u>	16 and 136	5	<u>L38</u>
<u>L37</u>	exxe	117	<u>L37</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L36</u>	(("4602064" "4156669" "5770303" "4931502" "5599854" "5278020" "5298559" "5266439")!.PN.) .p67-p151.	8	<u>L36</u>
DB	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L35</u>	L34 not golf	44	<u>L35</u>
<u>L34</u>	L33 not l32	58	<u>L34</u>
<u>L33</u>	second near5 butadiene and 19	60	<u>L33</u>
<u>L32</u>	19 and L31	2	<u>L32</u>
<u>L31</u>	second near4 portion near3 butadiene	50	<u>L31</u>
<u>L30</u>	butadiene same L29	3	<u>L30</u>
<u>L29</u>	second core layer	389	<u>L29</u>
1.28	123 and 127	1	L28

<u>L27</u>	20030008945	1	<u>L27</u>
DB	=DWPI; PLUR=YES; OP=ADJ		
<u>L26</u>	20030008945	1	<u>L26</u>
DB	=PGPB, USPT; PLUR=YES; OP=ADJ		
<u>L25</u>	(("20030008945")!.PN.) .p152-p177. (("6750297")!.PN.) .p67-p151.	2	<u>L25</u>
<u>L24</u>	L23 not 115	6	L24
<u>L23</u>	L22 not golf	8	<u>L23</u>
<u>L22</u>	112 and L21	17	<u>L22</u>
<u>L21</u>	118 and L20	408	<u>L21</u>
<u>L20</u>	L19.clm. or 119.ab.	29294	<u>L20</u>
<u>L19</u>	butadiene	141856	<u>L19</u>
<u>L18</u>	11 and 19	7433	<u>L18</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L17</u>	116 and butadiene	1	<u>L17</u>
<u>L16</u>	(("6031047")!.PN.) .p67-p151.	ĺ	<u>L16</u>
DB	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L15</u>	113 and 114	3	<u>L15</u>
<u>L14</u>	(("20040039082")!.PN.) .p152-p177. (("6031047" "6812284")!.PN.) .p67-p151.	3	<u>L14</u>
<u>L13</u>	110 and L12	39	<u>L13</u>
<u>L12</u>	butadiene near9 L11	202	<u>L12</u>
<u>L11</u>	inner near3 shell or outer near3 core or first shell or inner layer	118698	<u>L11</u>
<u>L10</u>	17 and L9	1106	<u>L10</u>
<u>L9</u>	L8.ab.	125624	<u>L9</u>
<u>L8</u>	core or shell	815438	<u>L8</u>
<u>L7</u>	12 and L6	6042	<u>L7</u>
<u>L6</u>	polyester or pet or 13 or 14 or L5	417155	<u>L6</u>
<u>L5</u>	ethylene terephthalate	20048	<u>L5</u>
<u>L4</u>	ethyleneterephthalate	1101	<u>L4</u>
<u>L3</u>	polyethyleneterephthalate	6337	<u>L3</u>
<u>L2</u>	butadiene and L1	7970	<u>L2</u>
1.1	core near4 shell	25575	L1

END OF SEARCH HISTORY